CPC COOPERATIVE PATENT CLASSIFICATION

A23L FOODS, FOODSTUFFS, OR NON-ALCOHOLIC BEVERAGES, NOT

COVERED BY SUBCLASSES A23B TO A23J

THEIR PREPARATION OR TREATMENT, e.g. COOKING,

MODIFICATION OF NUTRITIVE QUALITIES, PHYSICAL TREATMENT

(shaping or working, not fully covered by this subclass, A23P)

PRESERVATION OF FOODS OR FOODSTUFFS, IN GENERAL

Guide heading:

A23L 1/0044

A23L 1/00 Foods or foodstuffs

Their preparation or treatment (preservation thereof in general <u>A23L 3/00</u>; {mechanical aspects <u>A23P</u> })

WARNING

Groups <u>A23L 1/0002</u>to <u>A23L 1/0097</u> might be incomplete as a number of documents presently classified in groups <u>A23P 1/00</u> to <u>A23P 1/16</u>, still needs reclassification to groups <u>A23L 1/0002</u> to <u>A23L 1/0097</u>

A23L 1/0002	. {Concentration }
A23L 1/0005	 {Foodstuffs fixed on a non-edible supporting member (confectionery, chocolate, ice-cream <u>A23G</u>)}
A23L 1/0008	. {Rehydration or dissolving of foodstuffs }
A23L 1/0011	 {Chemical peeling or cleaning of harvested fruit, vegetables, or other foodstuffs (mechanical aspects <u>A23N</u>, <u>A23P</u>)}
A23L 1/0014	. {Specially shaped or worked food or foodstuffs }
A23L 1/0017	{Agglomerated; Granulated; Tabletted }
A23L 1/002	{Agglomerated or granulated with pulverisation of the solid particles, e.g. by the free-falling curtain method }
A23L 1/0023	{Agglomerated or ganulated by extrusion or by pressing, e.g. through small holes, through sieves, between surfaces }
A23L 1/0026	{Tabletted; Food bars made by compressing of a dry powdered mixture }
A23L 1/0029	{Encapsulated particles, e.g. foodstuff additives (flavouring agents A23L 1/22) }
A23L 1/0032	{encapsulated with oils, lipids or mono- or diglycerides }
A23L 1/0035	{Free-flowing or instant powder (A23L 1/0017, A23L 1/0029 take precedence) }
A23L 1/0038	{comprising anti-caking or free-flowing agents }
A23L 1/0041	{comprising additives other than anti-caking or free-flowing agents, e.g.

emulsifiers, wetting agents; dust binding agents }

{Coated foodstuffs; Coatings therefor; Laminated, Multilayered or stuffed foodstuffs

A23L 1/0047	{Coating with edible coatings }
A23L 1/005	{Coating with powdered or particulate coatings; Coating with batters or other similar liquid or semi-liquid compositions containing a substantial amount of vegetable flour or starch or starch derivatives other than sugars (A23L 1/0052 and A23L 1/0055 take precedence) }
A23L 1/0052	{Coating with compositions containing vegetable or microbial fermentation gums, e.g. cellulose or derivatives; Coating with edible polymers, e.g. polyvinylalcohol }
A23L 1/0055	{Coating with compositions containing a majority of oils, fats, mono/diglycerides, fatty acids, mineral oils, waxes or paraffins }
A23L 1/0058	{using dip-coating processes in a liquid or semi-liquid bath }
A23L 1/0061	{using processes other than dip-coating for coating with liquid or semi-liquid products, e.g. spray-coating, fluidised-bed coating, coating by casting (combined with breading A23L 1/005) }
A23L 1/0064	(Coating with non-edible coatings (A23L 1/0055 takes precedence) }
A23L 1/0067	{Laminated, multi-layered, stuffed or hollow foodstuffs, e.g. wrapped in a preformed edible dough sheet, edible food containers }
A23L 1/007	{Filled or stuffed cored food pieces }
A23L 1/0073	{Shaped or worked products not covered by groups <u>A23L 1/0017</u> to <u>A23L 1/0044</u> , <u>A23L 1/0082</u> or <u>A23L 1/0097</u> , e.g. moulded }
A23L 1/0076	{Extruded products }
A23L 1/0079	{Co-extruded products }
A23L 1/0082	{Puffed or expanded products (<u>A23L 1/164</u> , <u>A23L 1/18</u> , <u>A23L 1/217</u> take precedence) }
A23L 1/0085	{made by pressure release, e.g. explosion puffing or by vacuum treatment }
A23L 1/0088	<pre>{made by extrusion-expansion }</pre>
A23L 1/0091	<pre>{in a discontinuous process }</pre>
A23L 1/0094	{made by heating without pressure release or without vacuum treatment }
A23L 1/0097	{Foamed or whipped (cream substitutes <u>A23L 1/19</u>) }
A23L 1/01	 General methods of cooking foods, e.g. by roasting or frying (methods specialised to particular food, see the relevant sub-groups; apparatus for baking, roasting, grilling or frying <u>A47J 37/00</u>)
A23L 1/0107	{with oil }
A23L 1/0114	{Processes other than deep fat-frying or float-frying using cooking oil in direct contact with the food }
A23L 1/0121	{with water or steam }
A23L 1/0128	{by wave energy, irradiation, electrical means or magnetic fields; including oven cooking or roasting with radiant dry heat }
A23L 1/0135	 {in a gaseous atmosphere with forced air or gas circulation, in vacuum or under pressure }
A23L 1/0142	{using chemicals before or during cooking, including liquid cooking media other than water or oil; Cooking with inert particles or fluidised bed cooking (using additives to cooking oil <u>A23L 1/0107</u>) }
A23L 1/015	 Removal of unwanted matter, e.g. deodorisation, detoxification (<u>A23L 1/211</u> takes precedence)
A23L 1/0151	•• {by heating without chemical treatment, e.g. steam treatment, cooking }

```
A23L 1/0152
                            {by extraction with solvents }
A23L 1/0153
                            {using enzymes }
                      . .
A23L 1/0155
                            {by chemical treatment, adsorption or absorption }
A23L 1/0156
                               {using adsorption or absorption agents, resins, synthetic polymers, or ion
                               exchangers }
A23L 1/0157
                               {Treatment with inorganic compounds (A23L 1/0156 takes precedence) }
                      . . .
A23L 1/0158
                            {using micro-organisms }
A23L 1/025
                         Physical treatment, e.g. with wave energy, irradiation, electrical means, magnetic
                         fields (cooking A23L 1/01; preserving A23L 3/00, A23B)
A23L 1/0252
                            {by wave energy other than microwaves, e.g. sound or ultrasonic waves }
A23L 1/0255
                            {by microwaves }
A23L 1/0257
                            {by irradiation with frequencies more than 10 MHz }
A23L 1/03
                         containing additives (A23L 1/05, A23L 1/30, A23L 1/308 take precedence)
                         NOTE
                               In this group, in the absence of an indication to the contrary, an invention is
                               classified in the last appropriate place
A23L 1/0305
                            {Inorganic compounds }
A23L 1/031
                            {Organic compounds }
A23L 1/0315
                                {containing oxygen (gums A23L 1/053; sugar or sugar alcohols A23L 1/09) }
A23L 1/032
                                   {Fatty acids or derivatives }
A23L 1/0325
                               {containing nitrogen }
A23L 1/033
                               {containing phosphorus }
                      . . .
A23L 1/0335
                               {containing sulfur }
                      . . .
A23L 1/034
                            {Enzymes }
A23L 1/0345
                            {Micro-organisms (addition of bacteria for nutritional purposes A23L 1/3014) }
A23L 1/035
                            Emulsifiers (emulsifiers in general B01F 17/00)
A23L 1/05
                         containing gelling or thickening agents (A23L 1/06 takes precedence)
A23L 1/052
                            of vegetable origin
A23L 1/0522
                               Starch
                      . . .
                               Modified starch
                               Starch derivatives, e.g. esters, ethers { (A23L 1/095 takes precedence) }
A23L 1/05223
                                   (Chemically modified starch; Reaction or complexation products of starch
                      . . . .
                                   with other chemicals }
A23L 1/05226
                                   {Farinaceous thickening agents other than isolated starch or derivatives, e.g.
                      . . . .
                                   oat meal }
A23L 1/0524
                               Pectin
                      . . .
                               Derivatives thereof
A23L 1/0526
                               from seeds, e.g. locust bean gum, guar gum (A23L 1/0522, A23L 1/0524 take
                               precedence)
A23L 1/0528
                               from corms, tubers or roots, e.g. glucomannan (A23L 1/0522 takes precedence)
A23L 1/053
                               Exudates, e.g. gum arabic, gum acacia, gum karaya, tragacanth
                      . . .
```

```
A23L 1/0532
                                from seaweeds, e.g. alginates, agar, carrageenan
                      . . .
A23L 1/0534
                      . . .
                                Derivatives thereof, e.g. ethers
A23L 1/054
                             of microbial origin, e.g. xanthan, dextran
A23L 1/0541
                                {Xanthan not combined with other microbial gums }
A23L 1/0543
                                {Curdlan; beta-1-3 glucan; Polysaccharides produced by agrobacterium or
                                alcaligenes }
A23L 1/0545
                                {Gellan }
A23L 1/0546
                                {Dextran; Polysaccharides produced by leuconostoc }
A23L 1/0548
                                {Pullulan }
A23L 1/056
                             of animal origin, e.g. chitin
A23L 1/0562
                                Proteins, e.g. gelatin, collagen
                      . . .
A23L 1/05625
                                   {Gelatin, collagen }
                      . . . .
A23L 1/058
                             Synthetic resins, e.g. polyvinylpyrrolidone
                      . .
A23L 1/059
                             Inorganic additives, e.g. silica
A23L 1/06
                         Marmalades
                          Jams
                          Jellies
                         Other similar fruit or vegetable compositions
                          Simulated fruit products
A23L 1/062
                             {obtained by enzymatic digestion of fruit or vegetable compositions }
A23L 1/064
                             derived from fruit or vegetable solids { (A23L 1/062 and A231/24B take
                             precedence) }
A23L 1/068
                             derived from fruit or vegetable juices
A23L 1/072
                             Simulated fruit products (without a substantial amount of fruit solids )
A23L 1/076
                         Products from apiculture, e.g. royal jelly or pollen (apiculture A01K 47/00 to A01K
                          59/00)
                         Substitutes therefor
A23L 1/08
                             Honey
                             Honey substitutes
A23L 1/085
                                {Honey substitutes }
A23L 1/09
                         containing carbohydrate syrups
                         containing sugars
                         containing sugar alcohols, e.g. xylitol
                         containing starch hydrolysates, e.g. dextrin (A23L 1/076, A23L 1/236 take
                         precedence)
                             {Processes or apparatus for dissolving of sugars (dissolving and refining C13F
A23L 1/092
                      . .
                             <u>1/14</u>) }
A23L 1/095
                             {Degradation products of starch, e.g. hydrolysates, dextrins; Enzymatically
                             modified starches }
A23L 1/097
                             {Sugar alcohols }
A23L 1/10
                         containing cereal-derived products (treating or baking of doughs containing flour A21D
A23L 1/1008
                             {Addition of antibiotics, vitamins, amino-acids, minerals }
```

A23L 1/1016		{Cereal fibre products, e.g. bran, husk }
A23L 1/1025	• •	{Treatment of whole grains not provided for in groups $\underline{A23L\ 1/164}$ to $\underline{A23L\ 1/182}$ (preservation $\underline{A23B\ 9/00}$) }
A23L 1/1033		{Cooking or roasting }
A23L 1/1041	••	{Dry unshaped finely divided cereal products, not provided for in groups A23L 1/05226 and A23L 1/164 to A23L 1/182, e.g. meal, flour, powder, dried cereal creams or extracts }
A23L 1/105		Fermentation of farinaceous cereal or cereal material Addition of enzymes or micro-organisms (<u>A23L 1/16</u> , <u>A23L 1/185</u> , <u>A23L 1/238</u> take precedence)
A23L 1/1055		{Addition or treatment with enzymes not combined with fermentation with micro-organisms }
A23L 1/16		Types of pasta, e.g. macaroni, noodles (machines for making $\underline{\text{A21C}}$; devices for drying $\underline{\text{F26B}}$)
A23L 1/1606		{Filled, stuffed or multilayered pasta }
A23L 1/1613		{Semi-moist, i.e. containing about 20% of moist, or moist packaged or frozen pasta; Pasta fried or prefried in a non-aqueous frying medium, e.g. oil; Packaged pasta to be cooked directly in the package }
A23L 1/162		Par-boiled or instant pasta
A23L 1/164		Flakes or other shapes of the ready-to-eat type (A23L 1/18 takes precedence)
A23L 1/1641		{coated, filled, multilayered or hollow and closed ready-to-eat cereals }
A23L 1/1643		{Snacks or chips obtained by binding, shaping or compacting together whole cereals or cereal pieces, e.g. Granola bars }
A23L 1/1645		{Snacks or chips obtained by oil frying of a formed cereal dough; Half-products therefor to be fried }
A23L 1/1646		{Flakes, granules or other shapes of comparable size }
A23L 1/1648		{made from whole grains or grain pieces without meal or dough making }
A23L 1/168		Cereal granules or flakes to be cooked and eaten hot, e.g. oatmeal; {Reformed rice products }
A23L 1/1685		{made from whole grains or grain pieces wihtout meal or dough making }
A23L 1/172		Cereal germ products
A23L 1/176		Farinaceous granules for dressing meat, fish, or the like
A23L 1/18		Puffed cereals, e.g. popcorn, puffed rice
A23L 1/1802		{Making puffed cereals, comprising meal or dough making as an intermediate step (oil-fried snacks A23L 1/1645) }
A23L 1/1805		{by extrusion }
A23L 1/1807		{Making puffed cereals from whole grains or grain pieces without meal or dough forming }
A23L 1/181		{by pressure release }
A23L 1/1812		{by heating without pressure release, e.g. corn popping }
A23L 1/1815		• {Discontinuously-working apparatus }
A23L 1/1817		{After-treatment of puffed cereals, e.g. coating, salting }
A23L 1/182		Products in which the original granular shape is maintained, e.g. par-boiled rice
A23L 1/1823		{coated with a layer }
A23L 1/1826		{cooked, precooked, fried or prefried in a non-aqueous liquid frying medium, e.g. oil }

A23L 1/185	 Malt products (malt products or pulse <u>A23L 1/202</u>; preparation of malt for brewing <u>C12C</u>)
A23L 1/186	Fermentation of cereal malt, or of cereal by malting
A23L 1/187	Puddings Dry powder puddings
A23L 1/1875	{Ready-to-eat liquid or semi-liquid desserts or puddings not to be mixed with water, milk or other liquids }
A23L 1/19	. Cream substitutes (milk substitutes, coffee whitener compositions A23C 11/00)
A23L 1/193	{containing non-milk fats but no proteins other than milk proteins }
A23L 1/196	{containing non-milk fats and non-milk proteins, e.g. eggs or soybeans }
A23L 1/20	 Treatment of pulse, i.e. fruits of leguminous plants, for production of fodder or food Preparation of products from legumes Chemical means for rapid cooking of these foods, e.g. treatment with phosphates (animal foods <u>A23K</u>)
A23L 1/2001	{Pulses or legumes in form of whole pieces or fragments thereof, without mashing or comminuting (<u>A23L 1/201</u> and <u>A23L 1/211</u> take precedence) }
A23L 1/2003	{Soya beans, e.g. full-fat soya bean flakes or grits }
A23L 1/2005	{Mashed or comminuted pulses or legumes; Products made therefrom (A23L 1/211 takes precedence; soya milk A23C 11/103; tofu or soya cheese A23C 20/025) }
A23L 1/2006	{Soya beans, e.g. oil-extracted soya bean flakes (removing undesirable substances A23L 1/211) }
A23L 1/2008	{Fermented pulses or legumes, e.g. miso, tempeh; Addition of micro-organisms (A23L 1/2118 takes precedence; treatment with enzymes A23L 1/2113; soya sauce A23L 1/238; fermented soya milk A23C 11/103; cheese-like products A23C 20/025) }
A23L 1/201	Rapid cooking pulse {in whole pieces or fragments without comminuting; Reducing cooking time of whole pulses; Precooked dehydrated whole pulses }
A23L 1/202	Malt products Fermented malt products (A23L 1/22 takes precedence; malt products of cereals A23L 1/185)
A23L 1/211	Removing bitter or other undesirable substances {from pulses, legumes or oilseeds }
A23L 1/2111	{by heating without chemical treatment, e.g. steam treatment, cooking }
A23L 1/2112	{by extraction with solvents }
A23L 1/2113	{using enzymes; Enzymatic transformation of pulses or legumes }
A23L 1/2115	{by chemical treatment, adsorption or absorption }
A23L 1/2116	{combined with heat treatment }
A23L 1/2117	{by wave energy, irradiation, electrical means or magnetic fields }
A23L 1/2118	{using micro-organisms }
A23L 1/212	 Preparation of fruits or vegetables (of pulse <u>A23L 1/20</u>; treating harvested fruit or vegetables in bulk <u>A23N</u>)
A23L 1/2121	{Instant products; Powders; Flakes; Granules (<u>A23L 1/214</u> and <u>A23L 1/216</u> take precedence) }
A23L 1/2123	{consisting of whole pieces or fragments without mashing the original pieces }

```
A23L 1/2125
                                {Stuffed or cored products; Multilayered or coated products; Binding or
                      . . .
                                compressing of original pieces }
A23L 1/2126
                             {Fruit waste products, e.g. from citrus peel or seed }
                      . .
A23L 1/2128
                             {Mashed or comminuted products, e.g. pulp, purèe, sauce, or products made
                             therefrom, e.g. snacks (A23L 1/06, A23L 1/2121, A23L 1/214, A23L 1/243 take
                             precedence) }
A23L 1/214
                             of tuberous or like starch containing root crops
A23L 1/2142
                                {Sweet potatoes }
A23L 1/2145
                                {Cassava, manioc, tapioca, or fermented products thereof, e.g. gari }
                       - - -
A23L 1/2147
                                {Konjak; Konntaku }
                       . . .
A23L 1/216
                                of potatoes
A23L 1/2161
                                    {Mashed potato products }
A23L 1/2162
                                       {Preformed edible shells filled with mashed potatoes; Stuffed mashed
                       . . . . .
                                       potato products }
A23L 1/2163
                                    {Original non-roasted or non-fried potato pieces }
                      . . . .
A23L 1/2165
                                    Unshaped dry products, e.g. powders, flakes, granules or agglomerates
A23L 1/217
                                    Roasted or fried products, e.g. snacks or chips; {Other snacks or chips from
                                    potatoes }
A23L 1/2175
                                       (from powdered or mashed potato products (A23L 1/2162 takes
                                       precedence) }
A23L 1/218
                             by pickling, e.g. sauerkraut, pickles
A23L 1/22
                         Spices
                          Flavouring agents or condiments
                          Artificial sweetening agents
                          Table salts
                          Dietetic salt substitutes; { Other taste or flavour affecting agents }
A23L 1/22008
                             {Fixation, conservation, or encapsulation of flavouring agents }
A23L 1/22016
                                {Encapsulation }
                      . . .
A23L 1/22025
                                {with a synthetic polymer matrix or excipient, e.g. vinylic, acrylic polymers }
                       . . .
A23L 1/22033
                                (the flavouring agents being bound to a host by chemical, electrical or like
                      . . .
                                forces, e.g. use of precursors }
A23L 1/22041
                                {Use of inorganic solid carriers, e.g. silica }
A23L 1/2205
                                {in the form of films }
                      . . .
A23L 1/22058
                             {Emulsions}
                      . .
A23L 1/22066
                             {Acid flavourants }
                      . .
A23L 1/22075
                             {Flavour masking or reducing agents }
A23L 1/22083
                             {Addition of bitterness inhibitors }
                       . .
A23L 1/22091
                             { Taste or flavour enhancing agents }
                       . .
A23L 1/221
                             Natural spices, flavouring agents or condiments
                      . .
                             Extracts thereof (natural coffee or tea flavour A23F 3/40, A23F 5/46)
A23L 1/2212
                                {from liliaceae, e.g. onions, garlic }
A23L 1/2215
                                {Solvent extraction }
A23L 1/2217
                                {Distilling, stripping, or recovering of volatiles }
A23L 1/222
                                from fruit, e.g. essential oils (essential oils in general C11B 9/00)
A23L 1/2225
                                    {from citrus fruits }
                      . . . .
```

```
A23L 1/223
                               Dried spices
                      . . .
A23L 1/224
                                   Onions
                      . . . .
A23L 1/225
                               Mustard
A23L 1/226
                            Synthetic spices or flavouring agents or condiments
                               {Compounds of unspecified constitution characterised by the chemical reaction
A23L 1/22607
                               for their preparation (A23L 1/2275 takes precedence) }
A23L 1/22614
                               {Aliphatic compounds }
                      - - -
A23L 1/22621
                                   {containing S }
A23L 1/22628
                                   {having O as the only hetero atom }
A23L 1/22635
                                      {Hydroxy compounds }
A23L 1/22642
                                      {Carboxy compounds }
                      . . . . .
A23L 1/2265
                               {alicyclic}
                      . . .
A23L 1/22657
                               {aromatic }
A23L 1/22664
                               {heterocyclic }
A23L 1/22671
                                   {having O or S as the only hetero atoms }
A23L 1/22678
                                   {having N as the only hetero atom }
A23L 1/22685
                                   {having at least two different hetero atoms, at least one being an N atom }
A23L 1/22692
                               {Dairy flavours }
A23L 1/227
                               containing amino acids
A23L 1/2275
                                   {heated in the presence of reducing sugars or the like, e.g. Maillard`s
                                   non-enzymatic browning }
A23L 1/228
                                   containing glutamic acids
A23L 1/229
                               containing nucleotides { (A23L 1/3018 takes precedence) }
A23L 1/2295
                                   {containing also amino acids }
A23L 1/23
                               prepared by fermentation { (yeast extracts A23L 1/3016) }
A23L 1/2305
                                   {Dairy flavours }
A23L 1/231
                               Meat flavours
A23L 1/232
                               Smoke flavours
A23L 1/234
                               Coffee or cocoa flavours
A23L 1/235
                               Fruit flavours
A23L 1/236
                            Artificial sweetening agents
                      . .
A23L 1/2361
                               {containing amino acids, nucleotides, peptides or derivatives }
                      . . .
A23L 1/2362
                                   {containing dipeptides or derivatives }
A23L 1/2363
                               {containing sugars or derivatives }
A23L 1/2364
                                   {Sugar alcohols }
A23L 1/2365
                                   {Starch hydrolysates }
A23L 1/2366
                                   {Terpene glycosides }
A23L 1/2367
                                   {Halogenated sugars }
A23L 1/2368
                                   {L-sugars}
A23L 1/2369
                               {Addition of sweetness inhibitors }
                      . . .
A23L 1/237
                            Table salts
                      . .
                            Dietetic salt substitutes
A23L 1/2375
                               {Salt substitutes completely devoid of sodium chloride }
                      . . .
```

A23L 1/238	Soya sauce
A23L 1/24	Salad dressings
	Mayonnaise Ketchup
A23L 1/243	{Ketchup }
A23L 1/246	{Use of milk products or milk derivatives in the preparation of dressings }
A 0.01 A /0.7	Colouring on decolouring of feeds
A23L 1/27	. Colouring or decolouring of foods
A23L 1/272	 Retaining or modifying natural colour by use of additives, e.g. optical brighteners (A23L 1/275 takes precedence)
A23L 1/275	Addition of dyes or pigments with or without optical brighteners
A23L 1/2751	{using naturally occurring organic dyes or pigments, including synthetically duplicated natural extracts, e.g. carotenoids }
A23L 1/2753	{using carotenoids or xanthophyles }
A23L 1/2755	{using dyes or pigments from microbial origin, including from algae }
A23L 1/2756	{using other synthetic organic dyes or pigments }
A23L 1/2758	{Compounds of unspecified constitution characterised by the chemical reaction for their preparation }
A23L 1/277	Removing colour by chemical reaction, e.g. by bleaching (bleaching flour A21D 2/00)
A23L 1/28	. Edible extracts or preparations of fungi (for medicinal purposes A61K)
A23L 1/29	 Modifying nutritive qualities of foods Dietetic products (A23L 1/09 takes precedence; dietetic salt substitutes A23L 1/22; enriched flour A21D 2/00; milk preparations A23C 9/00)
A23L 1/293	{dietetic or nutritional methods, e.g. for losing weight (<u>A23L 1/296</u> takes precedence; Reducing nutritive value <u>A23L 1/307</u>) }
A23L 1/296	{complete food formulations for specific consumer groups or specific purposes, e.g. infant formula (A23L takes precedence) }
A23L 1/30	containing additives (A23L 1/308 takes precedence)
A23L 1/3002	{Plant extracts, e.g. synthetically duplicated plant extracts }
A23L 1/3004	<pre>{Plant sterols or derivatives thereof, e.g. phytosterols }</pre>
A23L 1/3006	{Fatty acids or derivatives thereof; Fats or oils }
A23L 1/3008	{Fatty acids or derivatives thereof }
A23L 1/301	{Antibiotics }
A23L 1/3012	{Nucleic acids or derivatives (A23L 1/3018 takes precedence) }
A23L 1/3014	{Bacteria or derivatives, e.g. probiotics }
A23L 1/3016	{Yeasts or derivatives }
A23L 1/3018	{Extracts }
A23L 1/302	Vitamins
A23L 1/303	Vitamins A or D
A23L 1/304	Inorganic salts, minerals, trace elements
A23L 1/3045	{Complexes or chelates }
A23L 1/305	Amino acids, peptides or proteins (working-up proteins for foodstuffs A23J 3/00)
A23L 1/3051	{Amino acids }

A23L 1/3053		{Peptides; Protein hydrolysates }
A23L 1/3055		{Vegetable proteins }
A23L 1/3056		{Dairy proteins }
A23L 1/3058		{Proteins from micro-organisms }
A23L 1/307		Reducing nutritive value Dietetic products with reduced nutritive value
A23L 1/308		Addition of substantially indigestible substances, e.g. dietary fibres (A23L 1/05 takes precedence)
A23L 1/3081		{Comminuted fibrous parts of plants, e.g. bagasse, pulp }
A23L 1/3082		{Cellulose or derivatives }
A23L 1/3084		{Synthetic polymers, e.g. vinylic or acrylic polymers }
A23L 1/3085		{Substances of animal origin, e.g. gelatin, collagen }
A23L 1/3087		{Mineral substances, including mineral oils, e.g. paraffin, clay }
A23L 1/3088		{Polyol polyesters, e.g. sucrose polyesters; Synthetic sugar polymers, e.g. polydextrose }
A23L 1/31		eat products eat meal (working-up proteins for foodstuffs <u>A23J 3/00</u>)
A23L 1/3103		{Coating with a layer, stuffing, laminating, binding, or compressing of original meat pieces }
A23L 1/3106		{with gravy or sauce }
A23L 1/311		Meat meal or powder Granules, agglomerates or flakes
A23L 1/312	• •	from offal, e.g. rinds, skins, marrow, tripes, feet, ears or snouts (glands or bones as ingredients of processed meat $\underline{A23L\ 1/317}$)
A23L 1/313		Meat extracts
A23L 1/314		containing additives
A23L 1/31409		{using additives other than enzymes or micro-organisms in comminuted meat products }
A23L 1/31418		{Addition of natural plant hydrocolloids, e.g. gums of cellulose derivatives or of microbial fermentation gums }
A23L 1/31427		{Addition of non-meat animal protein material, e.g. blood, egg, dairy products, fish or addition of proteins from micro-organisms, yeasts or fungi }
A23L 1/31436		{Addition of proteins, carbohydrates or fibrous material from vegetable origin other than sugars or sugar alcohols (A23L 1/31418 takes precedence) }
A23L 1/31445		{Addition of flavours, spices, sweeteners, e.g. sugars or sugar alcohols, colours, amino acids or their salts, peptides, vitamins, yeast extract or autolysate, nucleic acid or derivatives, organic acidifying agents or their salts or acidogens; Alcohol-containing products }
A23L 1/31454		{Addition of vegetable or non-meat animal fats or oils; Addition of fatty acids }
A23L 1/31463		{Addition of inorganic compounds, e.g. minerals; oligoelements }
A23L 1/31472		{ Addition of, or treatment with, micro-organisms (<u>A23L 1/3185</u> takes precedence) }
A23L 1/31481		{Addition of, or fermentation with yeasts, or fungi; Enrichment with dried biomass other than starter cultures }
A23L 1/3149		{Addition of, or treatment with, enzymes (<u>A23L 1/3185</u> takes precedence) }

A23L 1/315	Poultry products, e.g. poultry sausages
A23L 1/3152	{Comminuted, emulsified or processed products; Pastes; Reformed or compressed products from poultry meat }
A23L 1/3155	{Treatment of original pieces or parts (binding meat pieces in a compact form A23L 1/3152) }
A23L 1/3157	{Coating with a layer or stuffing }
A23L 1/317	 Comminuted or emulsified meat products, including sausages Reformed meat from comminuted meat products
A23L 1/3172	{Coating with a layer, stuffing or laminating }
A23L 1/3175	{Sausages }
A23L 1/3177	<pre>{Reformed meat products other than sausages }</pre>
A23L 1/318	 Tenderised or flavoured meat pieces, e.g. obtained by injecting solutions Macerating solutions
A23L 1/3182	{using additives, including micro-organisms or enzymes, e.g. injection solutions}
A23L 1/3185	<pre>{using micro-organisms or enzymes }</pre>
A23L 1/3187	 by treatment in a gaseous atmosphere, e.g. aging, ripening by electrical treatment or irradiation or wave treatment
A23L 1/32	. Egg products
A23L 1/3204	{Addition of proteins, including hydrolysates, fats, or carbohydrates, including natural plant hydrocolloids or animal or vegetable substances containing proteins, fats, or carbohydrates }
A23L 1/3208	{Addition or treatment with micro-organisms or enzymes }
A23L 1/3212	{Addition of other substances }
A23L 1/3216	{Egg substitutes }
A23L 1/322	Egg rolls
A23L 1/325	Food-from-the-sea products Fish products Fish meal Fish-egg substitutes
A23L 1/3252	{Addition of, or treatment with, micro-organisms or enzymes }
A23L 1/3255	{Comminuted, e.g. emulsified, fish products; Processed products therefrom such as pastes, reformed or compressed products (A23L 1/3252, A23L 1/326, A23L 1/327, A23L 1/33, A23L 1/333 take precedence) }
A23L 1/3257	 {Coating with a layer, stuffing, laminating, binding or compressing of original fish pieces }
A23L 1/326	Fish meal or powder Granules, agglomerates or flakes
A23L 1/327	Fish extracts
A23L 1/328	Fish eggs, e.g. caviar Fish-egg substitutes
A23L 1/3285	{Fish-egg substitutes }
A23L 1/33	Shell-fish
A23L 1/333	Molluscs
A23L 1/337	Edible seaweed

A23L 1/36	. Food consisting mainly of nut meats or seeds
A23L 1/362	{consisting of whole seeds or seed fragments }
A23L 1/364	{coated with a layer }
A23L 1/366	{Mashed or comminuted products, e.g. pulp, pastes, meal, powders; Products made therefrom, e.g. blocks, flakes, snacks; Liquid or semi-liquid products (A23L 1/368 and A23L 1/38 take precedence) }
A23L 1/368	{Fermented products; Treatment with micro-organisms or enzymes }
A23L 1/38	Peanut butter {or other nut butters }
A23L 1/39	. Soups Sauces (A23L 1/238, A23L 1/24 take precedence)
A23L 1/40	Soup concentrates, e.g. powders, cakes
A23L 1/48	 Food compositions or treatment thereof not covered by the preceding subgroups, {e.g. complete meals }
A23L 1/483	{Emulsified foodstuffs }
A23L 1/486	{No-fat spreads }
A23L 2/00	Non-alcoholic beverages Dry compositions or concentrates therefor Their preparation (soup concentrates A23L 1/40; {introducing gases into liquids in general, apparatus for impregnating liquids with gases per se, B01F 3/04099 }; preparation of non-alcoholic beverages by removal of alcohol {C12G 3/08 })
A23L 2/02	. containing fruit or vegetable juices
A23L 2/04	 Extraction of juices (machines or apparatus for extracting juice <u>A23N 1/00</u>, <u>A47J 19/00</u>)
A23L 2/06	from citrus fruits
A23L 2/08	Concentrating or drying of juices
A23L 2/082	{by membrane processes }
A23L 2/085	{by osmosis, reverse osmosis, electrodialysis }
A23L 2/087	{by ultrafiltration, microfiltration }
A23L 2/10	by heating or contact with dry gases
A23L 2/102	{Spray-drying }
A23L 2/105	{Foam-drying }
A23L 2/107	{Electric or wave heating }
A23L 2/12	by freezing
A23L 2/14	and sublimation
A23L 2/38	 Other non-alcoholic beverages ({mineral supplements <u>A23L 1/304</u> }; milk products <u>A23C</u>; coffee, tea or their substitutes <u>A23F</u>)
A23L 2/382	{ fermented (fermented nut meats or seeds <u>A23L 1/368</u> ; fermented milk preparations <u>A23C 9/12</u> ; other foodstuffs containing micro-organisms <u>A23L 1/0345</u> ; addition of bacteria for nutritional purposes <u>A23L 1/3014</u>) }
A23L 2/385	. Concentrates of non-alcoholic beverages

A 2 2 1 2 / 2 0	Drygompositions
A23L 2/39	Dry compositions
A23L 2/395	in a particular shape or form
A23L 2/40	. Effervescence-generating compositions
A23L 2/42	. Preservation of non-alcoholic beverages
A23L 2/44	by adding preservatives
A23L 2/46	by heating
A23L 2/48	by irradiation or electric treatment
A23L 2/50	by irradiation or electric treatment without heating
A23L 2/52	. Adding ingredients (adding preservatives A23L 2/44)
A23L 2/54	Mixing with gases
A23L 2/56	Flavouring or bittering agents (sweeteners A23L 2/60)
A23L 2/58	Colouring agents
A23L 2/60	Sweeteners
A23L 2/62	Clouding agents Agents to improve the cloud-stability
A23L 2/64	Re-adding volatile aromatic ingredients
A23L 2/66	Proteins
A23L 2/68	Acidifying substances
A23L 2/70	 Clarifying or fining of non-alcoholic beverages Removing unwanted matter (purifying water <u>C02F</u>, e.g. by ion-exchange <u>C02F 1/42</u>)
A23L 2/72	by filtration
A23L 2/74	using membranes, e.g. osmosis, ultrafiltration
A23L 2/76	by removal of gases
A23L 2/78	by ion-exchange
A23L 2/80	by adsorption
A23L 2/82	by flocculation
A23L 2/84	using micro-organisms or biological material, e.g. enzymes
A23L 3/00	Preservation of foods or foodstuffs, in general, e.g. pasteurising, sterilising, specially adapted for foods or foodstuffs (preservation of flour or bread A21D; processes specially adapted for particular foods or foodstuffs, see the relevant groups for the foods or foodstuffs in A23; preserving foods or foodstuffs in association with packaging B65B 55/00; preservation of alcoholic beverages C12H)
A23L 3/001	 {Details of apparatus, e.g. for transport, for loading or unloading manipulation, pressure feed valves }
A23L 3/003	. {Control or safety devices for sterilisation or pasteurisation systems }
A23L 3/005	by heating using irradiation or electric treatment (drying or kilning A23L 3/40)
A23L 3/0055	{with infra-red rays }
A23L 3/01	using micro-waves or dielectric heating

```
A23L 3/015
                         by treatment with pressure variation, shock, acceleration or shear stress (or cavitation
A23L 3/0155
                             {using sub- or super-atmospheric pressures, or pressure variations transmitted by
                            a liquid or gas }
A23L 3/02
                         by heating materials in packages which are progressively transported, continuously or
                         stepwise, through the apparatus (A23L 3/005 takes precedence)
A23L 3/022
                             {with packages moving on the spot while being transported }
A23L 3/025
                             {with packages on a drum with horizontal axis (A23L 3/022 takes precedence) }
A23L 3/027
                                {transported in a hydrostatic chamber }
                      . . .
A23L 3/04
                             with packages on endless chain or band conveyers { (A23L 3/022 takes
                      . .
                             precedence) }
A23L 3/045
                                {transported in a hydrostatic chamber }
A23L 3/06
                            with packages transported along a helical path { (A23L 3/022 takes precedence) }
A23L 3/065
                                {transported in a hydrostatic chamber }
                             with packages on a revolving platform { (A23L 3/022 takes precedence) }
A23L 3/08
A23L 3/085
                                {transported in a hydrostatic chamber }
A23L 3/10
                         by heating materials in packages which are not progressively transported through the
                         apparatus (A23L 3/005 takes precedence)
A23L 3/12
                            with packages in intercommunicating chambers through which the heating medium
                             is circulated
A23L 3/14
                             with packages moving on the spot
A23L 3/16
                         by heating loose, unpacked materials (<u>A23L 3/005</u> takes precedence)
A23L 3/165
                             {in solid state }
A23L 3/18
                             while they are progressively transported through the apparatus
A23L 3/185
                                {in solid state }
A23L 3/20
                                with transport along plates
A23L 3/205
                                   {in solid state }
A23L 3/22
                                with transport through tubes
A23L 3/225
                                   {in solid state }
A23L 3/24
                             with the materials in spray form
A23L 3/245
                                {in solid state }
A23L 3/26
                         by irradiation without heating
A23L 3/263
                             (with corpuscular or ionising radiation, i.e. X, alpha, beta or omega radiation (laser
                             plasma radiation A23L 3/26) }
A23L 3/266
                             {with corona irradiation }
A23L 3/28
                             with ultra-violet light
                      . .
A23L 3/30
                             by treatment with ultrasonic waves
A23L 3/32
                         by treatment with electric currents without heating effect
A23L 3/325
                             {by electrolysis }
A23L 3/34
                         by treatment with chemicals
```

A23L 3/3409	in the form of gases, e.g. fumigation Compositions or apparatus therefor
A23L 3/34095	{Details of apparatus for generating or regenerating gases }
A23L 3/3418	in a controlled atmosphere, e.g. partial vacuum, comprising only CO2, N2, O2 or H2O
A23L 3/3427	in which an absorbent is placed or used (packages for foodstuffs with provision for absorbing fluids <u>B65D 81/26</u>)
A23L 3/3436	Oxygen absorbent
A23L 3/3445	 in a controlled atmosphere comprising other gases in addition to CO2, N2, O2 or H2O
A23L 3/3454	in the form of liquids or solids
A23L 3/3463	Organic compounds Micro-organisms Enzymes
A23L 3/34635	{Antibiotics }
	<u>NOTE</u>
	In groups <u>A23L 3/3472</u> to <u>A23L 3/3562</u> , in the absence of an indication to the contrary, classification is made in the last appropriate place
A23L 3/3472	Compounds of undetermined constitution obtained from animals or plants
A23L 3/3481	Organic compounds containing oxygen
A23L 3/349	with singly-bound oxygen
A23L 3/3499	with doubly-bound oxygen
A23L 3/3508	containing carboxyl groups
A23L 3/3517	Carboxylic acid esters
A23L 3/3526	Organic compounds containing nitrogen
A23L 3/3535	Organic compounds containing sulfur
A23L 3/3544	Organic compounds containing hetero rings
A23L 3/3553	Organic compounds containing phosphorus
A23L 3/3562	Sugars Derivatives thereof
A23L 3/3571	Micro-organisms Enzymes
A23L 3/358	Inorganic compounds
A23L 3/3589	Apparatus for preserving using liquids
A23L 3/3598	Apparatus for preserving using solids
A23L 3/36	. Freezing Subsequent thawing Cooling
A23L 3/361	{the materials being transported through or in the apparatus, with or without shaping, e.g. in form of powder, granules, or flakes (moving on the spot only <u>A23L</u> <u>3/363</u>) }
A23L 3/362	{with packages or with shaping in form of blocks or portions }
A23L 3/363	{the materials not being transported through or in the apparatus with or without shaping, e.g. in form of powder, granules, or flakes }

A23L 3/364	{with packages or with shaping in form of blocks or portions }
A23L 3/365	Thawing subsequent to freezing
A23L 3/37	with addition of {or treatment with } chemicals
A23L 3/375	with direct contact between the food and the chemical, e.g. liquid nitrogen, at cryogenic temperature
A23L 3/40	by drying or kilning Subsequent reconstitution
A23L 3/405	{Fractionated crystallisation }
A23L 3/42	with addition of chemicals before or during drying
A23L 3/44	Freeze-drying
A23L 3/46	Spray-drying
A23L 3/48	Thin layer-, drum- or roller-drying
A23L 3/485	{Drum- or roller-drying }
A23L 3/50	Fluidised-bed drying
A23L 3/52	Foam-drying
A23L 3/54	using irradiation or electrical treatment, e.g. ultrasonic waves